Message

From: Szaro, Deb [Szaro.Deb@epa.gov]

Sent: 7/26/2018 7:59:16 PM

To: Gutro, Doug [Gutro.Doug@epa.gov]

CC: Dunn, Alexandra [dunn.alexandra@epa.gov]; Dixon, Sean [dixon.sean@epa.gov]; Bender, Emily

[Bender.Emily@epa.gov]; Dumville, Kelsey [Dumville.Kelsey@epa.gov]; Lindsay, Jane [lindsay.jane@epa.gov]; Audet,

Matthew [Audet.Matthew@epa.gov]; Melanson, Kate [Melanson.Kate@epa.gov]

Subject: Re: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove

PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Thanks Doug. This person has been harassing our staff. Enough is enough. We usually do not meet with individual vendors because it can lead to an unfair competitive advantage.

Sent from my iPhone

On Jul 26, 2018, at 3:33 PM, Gutro, Doug <Gutro.Doug@epa.gov> wrote:

Alex/ Sean -

I spoke to this gentleman who has been emailing Alex and everyone else subsequent to the PFAS workshop. I asked him to take a break on the deluge of emails. He said he would. He will work through a nondisclosure agreement with cinci or HQ first before he meets with anyone. I offered Megan and Jan. He will call me when ready to set up. He mentioned Senator Shaheen several times, so I communicated with Sarah Holmes on it. We are good there.

Doug

From: Bender, Emily

Sent: Thursday, July 26, 2018 12:34 PM
To: Gutro, Doug@epa.gov>

Subject: FW: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on

each site.

Here's the latest...

Emily Bender U.S. EPA New England 5 Post Office Sq Boston, MA 02109 Mail Code 01-3

Office: 617-918-1037 Cell: 857-366-0397

From: Haught, Roy

Sent: Thursday, July 26, 2018 11:31 AM

To: Speth, Thomas < Speth. Thomas@epa.gov>; geoffdaly@mkd-usa.com

Cc: Grevatt, Peter < Grevatt. Peter @epa.gov>; 'Lou Niles Int' < Iniles @nilesint.com>; 'Jarrett Duncan'

<a href="mailto:square: output bloom: output

<<u>Cassidy.Meghan@epa.gov</u>>; Bender, Emily <<u>Bender.Emily@epa.gov</u>>; Mills, Marc

<mills.marc@epa.gov>; Szaro, Jan <Szaro.Jan@epa.gov>; mindi.messmer@leg.state.nh.us; 'FullerClark, Martha' <Martha.FullerClark@leg.state.nh.us>; 'Klee, Patricia' <KleeP@nashuanh.gov>; peter.forbes@us.af.mil; rrussell@merrimack.org; peter.clark@shaheen.senate.gov

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Geoff,

So sorry for the confusion, it was my understanding the technology needed further development, evaluation and validation and you were seeking a collaboration.

Administrator Alexandra Dunn is located in Region 1 and Dr. Peter Grevatt is located in the Office of Water (OW) and not part of the Office of Research and Development. As such the mutually exclusive NDA, I sent to you yesterday, will not be adequate. A cross-office/region NDA will need to be developed by the Office of General Counsel (OGC). It is my understanding signatures will need to be acquired from the Administrator's level to coordinate the proposed effort.

Also, per your request, information about MKD was located via internet search using mkd-usa.com from your email.

Let me know if you need any further direction.

Roy

"Innovation is creativity with a job to do." John Emmerling "It always seems **IMPOSSIBLE** until it is done" Nelson Mandela

Roy C. Haught U.S. Environmental Protection Agency National Risk Management Research Laboratory 26 West Martin Luther King Drive Cincinnati, OH 45268

Office - (513) 569-7067 Email - <u>haught.roy@epa.gov</u> https://www.epa.gov/

https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-your-drinking-waterwww2.epa.gov/clusters-program/cincinnati-technology-transfer

www2.epa.gov/ftta

https://ctctd.epa.gov/tech_transfer_db/pages/login.xhtml

From: Speth, Thomas

Sent: Wednesday, July 25, 2018 2:38 PM

To: geoffdaly@mkd-usa.com; Haught, Roy <Haught.Roy@epa.gov>

Cc: Grevatt, Peter < Grevatt. Peter @epa.gov>; 'Lou Niles Int' < Iniles @nilesint.com>; 'Jarrett Duncan'

<jaduncanj@yahoo.com>; Dunn, Alexandra <dunn.alexandra@epa.gov>; Cassidy, Meghan

<Cassidy.Meghan@epa.gov>; Bender, Emily <Bender.Emily@epa.gov>; Mills, Marc

<mills.marc@epa.gov>; Szaro, Jan <Szaro.Jan@epa.gov>; mindi.messmer@leg.state.nh.us; 'FullerClark,

Martha' < Martha.FullerClark@leg.state.nh.us>; 'Klee, Patricia' < KleeP@nashuanh.gov>; peter.forbes@us.af.mil; rrussell@merrimack.org; peter_clark@shaheen.senate.gov

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Geoff,

Please see the email Roy sent you today at 11:23am with attachment. He explains the process forward.

7om

Thomas F. Speth, Ph.D., P.E. (Ohio)
Associate Director for Science
National Risk Management Research Laboratory
U.S. Environmental Protection Agency
26 West Martin Luther King Dr.
Cincinnati, OH 45268
(513) 569-7208 Office
(513) 658-1056 Cell
(513) 487-2543 Fax
Speth.Thomas@epa.gov
<image001.jpg>

From: Geoff Daly [mailto:geoffdaly@mkd-usa.com]

Sent: Wednesday, July 25, 2018 2:11 PM

To: Speth, Thomas <Speth.Thomas@epa.gov>; Haught, Roy <Haught.Roy@epa.gov>
Cc: Grevatt, Peter <Grevatt.Peter@epa.gov>; 'Lou Niles Int' <Iniles@nilesint.com>; 'Jarrett Duncan'
<iaduncanj@yahoo.com>; Dunn, Alexandra <dunn.alexandra@epa.gov>; Cassidy, Meghan
<Cassidy.Meghan@epa.gov>; Bender, Emily <Bender.Emily@epa.gov>; Mills, Marc
<mills.marc@epa.gov>; Szaro, Jan <Szaro.Jan@epa.gov>; mindi.messmer@leg.state.nh.us; 'FullerClark, Martha' <Martha.FullerClark@leg.state.nh.us>; 'Klee, Patricia' <KleeP@nashuanh.gov>; peter.forbes@us.af.mil; rrussell@merrimack.org; peter_clark@shaheen.senate.gov

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Good afternoon Roy,

Thank you for your follow-up call this morning, when we had a chance for a brief review of my attendance at the Exeter NH conference chaired by Admin Alexandra Dunn and Dir. Peter Grevatt. If you review the below emails from June 27th you will see that Niles International Inc [A NH Veteran owned business in Lancaster/Groveton NH] and MKD USA LLC [now a single owned Engineering entity in Nashua NH] were to do a full presentation on the Niles International Technology developed over the past 15 + years to assist in the clean-up of the contaminants at the Pease AFB and Coakley Landfill and other contaminated sites containing other known contaminants.

This has not occurred due to changes on the EPA administration in DC and a redirection. You will see that Emily directed us to several other peoples after we did a follow-up.

Due to the proprietary technology that has been developed; we wished to present to the Region 1 grp and other persons now to be involved within the EPA. Our Niles International's Attorney has requested that the *sample* of the attached NDA be reviewed and then if in agreeance to the content, be returned. Mr. Jarret Duncan will forward a fully completed version for signature.

The email content you sent is not applicable, as *Niles International Inc/MKD USA LLC* will be the group doing the presentation for the Technology we can offer. We know and understand from Thomas Speth that it would probably be more convenient for a blanket NDA for the R&D group there in Cincinnati. As there are other areas that may/will become of interest once the Technology Presentation has been presented to the Region 1 group, Peter Grevatt's DC group and your selves for the contaminants in the Waters within NH and several other adjoining States (all of whom were present at the Conference) along with other problems concerning wide spread contaminants.

We hope that the attached NDA, which is fairly boiler plate and has been agreed to and signed by other agencies and corporations, is acceptable to the EPA's Legal office and can be agreed upon fairly, quickly. So that the technology can be reviewed, and demo/pilot trials started. This technology offers a better result than is currently available on various contaminants including the various PFAS group. Like any filtration-remediation technology, it can be fine-tuned based around the Analysis of the contaminants and their % presence for sizing and media blends.

We look forward to the attached being approved and if so, can you return the copy with any comments to Attorney Jarrett Duncan ('Jarrett Duncan' jaduncanj@yahoo.com) and copied to Lou Niles and myself for reference.

Sincerely yours,

Geoff

Niles International Inc/MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA. Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email

From: Geoff Daly <geoffdaly@mkd-usa.com>

Sent: July 20, 2018 10:55

To: 'Speth, Thomas' < Speth. Thomas@epa.gov >

Cc: 'Grevatt, Peter' < Grevatt.Peter@epa.gov>; 'Lou Niles Int' < Iniles@nilesint.com>; 'Jarrett Duncan' < iaduncani@yahoo.com>; 'Dunn, Alexandra' < dunn.alexandra@epa.gov>; 'Cassidy, Meghan' < Cassidy.Meghan@epa.gov>; 'Bender, Emily' < Bender.Emily@epa.gov>; 'Mills, Marc' < mills.marc@epa.gov>; 'Szaro, Jan' < Szaro.Jan@epa.gov>; 'mindi.messmer@leg.state.nh.us' < mindi.messmer@leg.state.nh.us>; 'FullerClark, Martha' < Martha.FullerClark@leg.state.nh.us>; 'Klee, Patricia' < KleeP@nashuanh.gov>; 'peter.forbes@us.af.mil' < peter.forbes@us.af.mil> Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Good morning Thomas,

Thank you for the follow-up informing us of Marc's unavailability.

I do not know if you and Marc were copied on the prior emails sent to Emily Bender on a presentation visit with [see below last email] Admin. Alexandra Dunn, with Dir. Peter Grevatt via a conference line from DC. along with a, number of the region 1 personnel who were present at the June 26/27 the 2018 conference meeting at the Exeter HS here in NH. This was the kick-off of a series of community meetings directed by Secretary Pruitt prior to his resignation a week later. During the Conference Admin. Dun and Dir. Grevatt agreed to a meeting in Boston to review the Proven Technology that Niles International Inc has developed over the past 12 years using proven/known methods and capable of working on the PFAS materials and other known contaminants found in water, using EPA approved methods and materials.

We have for several years approached EPA [Federal and State] to allowing demo/pilot systems to be evaluated, not just on PFAS. The approach we took was very straight forward in that we request a chance to prove along with Third Party testing lab results as further proof of the technology.

We got caught up in the Agencies bureaucratic warren of paper work and reviews, before the EPA would even consider our offers for using the Niles International Inc's Technology. This even fell, down to the State DES here in NH, stating that they cannot recommend/promote any technology for use in cleaning up the Contaminants found in water sources here in NH. Yet EPA has on its web site the recommendations for using GAC/PAC to remove PFASs', why this methodology and not others that have been tried briefly and mentioned in various reports?

Too much time has passed [5 +years and Dupont Parkersburg WVa debacle] since the Hoosick Falls/Saint Gobain, Bennington VT [also Saint Gobain], NH Pease AFB and Coakley Landfill, Merrimack Saint Gobain problems have emerged with numbers of Children and adults becoming very sick. No real solution has emerged other than GAC which is experiencing and having problems of reliability. With other technologies now being demo's/piloted after all this time!

Anyway we would like still to have a meeting involving all the Region 1 personnel Admin Dunn agreed too, Dir Peter Grevatt, Megan Cassidy [Chief Superfund Technology/Enforcement Support Region 1] Deb Szaro Deputy Regional Admin Region 1], Sean Dixon [policy advisor for Region 1], you and Marc Mills from the technology grp in DC/OH and who ever would be involved from your sections [but keeping this small from your side] Please review the original emails below, starting from June below, to see the sequence for setting up the original meeting with Region1's office in Boston.

Can we set up a conference call via the Region 1 office and Personnel, with Lou Niles [President of Niles International Inc], myself and Scott Crawford of XDD labs [Niles Internationals third part analysis Lab and environmental remediation company], yourself and Marc etc. for some time towards the end of next week?

Please fell free to make an, initial call so we can discuss some, times and length of Presentation.

Sincerely yours,

Geoff

Niles International Inc./MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email

From: Speth, Thomas < Speth. Thomas@epa.gov>

Sent: July 19, 2018 11:06 To: geoffdaly@mkd-usa.com

Cc: Grevatt, Peter < Grevatt.Peter@epa.gov >; Lou Niles Int < Iniles@nilesint.com >;

'Jarrett Duncan' < jaduncanj@yahoo.com>; Dunn, Alexandra

<<u>dunn.alexandra@epa.gov</u>>; Cassidy, Meghan <<u>Cassidy.Meghan@epa.gov</u>>; Bender, Emily <<u>Bender.Emily@epa.gov</u>>; Mills, Marc <<u>mills.marc@epa.gov</u>>; Szaro, Jan <<u>Szaro.Jan@epa.gov</u>>

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Geoff,

Unfortunately, Marc is still out, and I don't know when he will return. I would be glad to talk to you about your technology. Although today is largely booked with meetings, I am relatively free tomorrow. Will this work?



Thomas F. Speth, Ph.D., P.E. (Ohio)
Associate Director for Science
National Risk Management Research Laboratory
U.S. Environmental Protection Agency
26 West Martin Luther King Dr.
Cincinnati, OH 45268
(513) 569-7208 Office
(513) 658-1056 Cell
(513) 487-2543 Fax
Speth.Thomas@epa.gov

From: Geoff Daly [mailto:geoffdaly@mkd-usa.com]

Sent: Thursday, July 12, 2018 3:53 PM

To: Bender, Emily <Bender.Emily@epa.gov>; Mills, Marc <mills.marc@epa.gov>
Cc: Speth, Thomas <<u>Speth.Thomas@epa.gov</u>>; Grevatt, Peter <<u>Grevatt.Peter@epa.gov</u>>;
Lou Niles Int <<u>Iniles@nilesint.com</u>>; 'Jarrett Duncan' <<u>jaduncanj@yahoo.com</u>>; Dunn,
Alexandra <<u>dunn.alexandra@epa.gov</u>>; Cassidy, Meghan <<u>Cassidy.Meghan@epa.gov</u>>
Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Good afternoon Emily,

Thank you for the below response and taking my call Tuesday, after the trouble with your offices emails.

<!--[if !supportLists]--><!--[endif]-->By this response, I am asking Marc to contact me upon his return after July 16th. So, a quick review can be had and to set-up a visit/conference call for discussing, the Niles International Inc Filtration Technology. The Niles system has been proven on the known contaminants both at Pease AFB and Coakley and other water contaminants elsewhere in the USA. We can review the size of the systems available and the technology behind the systems design. Hopefully Peter Grevatt can be part of this conversation?

There is an urgent need for ensuring, no unnecessary delays occur, in getting a demo/pilot plant up and running as we have been at this effort for more than 2 years, with

too many road blocks and still no running systems that are reliable!

We look forward to Marc's connecting on his return.

Sincerely yours.

Geoff

Niles International Inc/MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email

From: Bender, Emily <Bender. Emily@epa.gov>

Sent: July 12, 2018 08:41

To: geoffdaly@mkd-usa.com; Mills, Marc <mills.marc@epa.gov>

Cc: Speth, Thomas < Speth. Thomas@epa.gov>

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Hi Geoff-

I am copying you on an email with Marc Mills and Tom Speth. Marc is foremost at our Office of Research and Development in relation to PFAS remediation. He will be back in the office on July 16. I think he will be a good contact for you.

Thanks very much,

Emily

From: Bender, Emily

Sent: Wednesday, July 11, 2018 8:32 AM

To: 'geoffdaly@mkd-usa.com' <geoffdaly@mkd-usa.com>

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and

Coakleys Landfill of the contaminated waters on each site.

Hi Geoff-

Thanks for reaching back out. I'm not sure why the bounce-back happened, but I did receive this email.

It was nice meeting you at the Community Engagement Event. Thanks for the email. I've done a little digging, and the best person for you to reach out to is actually the innovative technology group in our headquarters office. Here is the contact:

Dan Powell in our HQ Superfund innovative technology group -- 703-603-7196 powell.dan@epa.gov

Thanks so much,

Emily

From: Geoff Daly [mailto:geoffdaly@mkd-usa.com]

Sent: Tuesday, July 10, 2018 4:40 PM

To: Bender, Emily < Bender. Emily@epa.gov >

Cc: Dixon, Sean < dixon.sean@epa.gov>; Dunn, Alexandra

<dunn.alexandra@epa.gov>

Subject: FW: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Importance: High

Good afternoon Emily,

The email I sent below just bounced back for some reason, can you please advise if you receive this one.

Sincerely yours,

Geoff

Niles International Inc/MKD USA LLC

74 Walden Pond Dr.

Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email

From: Geoff Daly <geoffdaly@mkd-usa.com>

Sent: July 10, 2018 16:32 To: 'bender.emily@epa.gov'

Cc: 'dixon.sean@epa.gov' <dixon.sean@epa.gov>

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each

site.

Importance: High

Good afternoon Emily,

Can you please confirm Friday is OK in the AM for the visit with Admin. Alexandra Dunn with Peter Grevatt in on a conference connection?

Look forward to your response. The best place also to park for your offices that is convenient?

PS. We are in Rochester NH at 11:00 AM tomorrow and available after 1:45PM if everyone would be available?

Sincerely yours,

Geoff

Niles International Inc/MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email

From: Geoff Daly <geoffdaly@mkd-usa.com>

Sent: July 08, 2018 13:29

To: 'bender.emily@epa.gov' <bender.emily@epa.gov>
Cc: Lou Niles Int <iniles@nilesint.com>; 'Jarrett Duncan'
<iaduncani@yahoo.com>; 'dixon.sean@epa.gov'
<dixon.sean@epa.gov>

Subject: RE: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Good morning Emily,

Further to the below email concerning the Region 1 Visit as advanced by Admin. Alexandra Dunn at the recent Exeter conference. Can you please advise a revised date as we have not heard from you after last weeks possible dates after the July 4th break?

We are endeavoring to set our visit calendars for the next three weeks. We have a planned visit to the Lydall Co in Rochester planned for the 11th at 11:00 AM.

Lou Niles has a meeting with Governor Sununu here in NH, sometime on either Tuesday or Thursday (should know which day, this Monday AM) on the further growth of the Groveton/Lancaster area where Niles International Co is based.

Please advise by return, about the visit being on this coming Friday or even Tuesday/Thursday; once he know from Governor Sununu's' office this Monday AM, which day he will visit? Hope everyone had a great 4th day.

Sincerely yours

Geoff

Niles International Inc/MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

<u>Please consider the environment before printing</u> this email

From: Geoff Daly <geoffdaly@mkd-usa.com>

Sent: June 27, 2018 11:41

To: 'bender.emily@epa.gov' <bender.emily@epa.gov>
Cc: Lou Niles Int < !niles@nilesint.com>; 'Jarrett Duncan'
<jaduncanj@yahoo.com>; 'dixon.sean@epa.gov'

<dixon.sean@epa.gov>

Subject: Visit to Boston Region! with Admin. Alexandra Dunn to discuss a proven method and technology to remove PFAS from the Pease AFB and Coakleys Landfill of the contaminated waters on each site.

Good morning Emily,

Thank you for your time and Administrator Alexandra Dunn's approval for Niles International Inc. to arrange a visit to the Boston offices to present and review a proven technology system for removal of PFOA/PFOS and other PFAS contaminants, together with other known contaminants found in the drinking water sources at the Pease AFB [Wells at Haven and Smith sites and some other contaminated Wells on sites] and possibly the Coakley Landfill area.

We are aware of the current filtration systems installed and the recent inclusion of a resin system at the Pease AFB. The Niles system has been proven on the known contaminants both at Pease AFB and Coakley. We can review the size of the systems available and the technology behind the systems design.

Units/systems are available in configurations for Industrial/Commercial, Emergency water filtration and In-House POE/POU, from our Groveton NH facility. These are available for use and installation mentioned, based on the final sizing, piping and instrumentation, seen as required and a full water Analysis of the sites.

The materials and construction used are ASME, EPA and NSF approved.

Mr. Lou Niles, myself and Mr. Scott Crawford from XDD Labs [whom are used as a third-party verification laboratory] would like to come to Boston next week either Thursday or Friday at a convenient time (Mr. Peter Grevatt would also like to take part as the coordinator for remediation technology – via Video conference or phone, to learn more about what Niles International can offer). The presentation will cover the Technology we have and the reduce cost savings, based on the technology developed by Mr. Niles over the past 12 years.

We would expect around an hour would be necessary for this visit.

Please advise which day and time is convenient.

Sincerely yours

Geoff

Niles International Inc/MKD USA LLC.

74 Walden Pond Dr. Nashua NH 03064-2877 USA.

Skype: - carvergmd1 Phone: - 603-318-5900 Fax: - 603-882-7860

The information contained in this email may be privileged, confidential and protected from disclosure. Any unauthorized use, printing, copying, disclosure, dissemination of or reliance upon this communication by persons other than the intended recipient may be subject to legal restrictions or sanctions. If you think that you have received this message in error, please reply to the sender and delete this email promptly.

Please consider the environment before printing this email